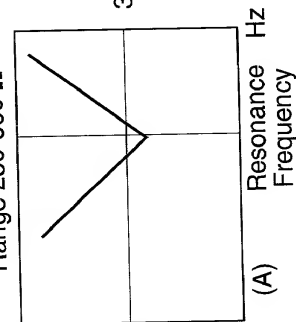
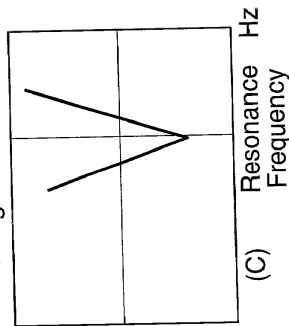
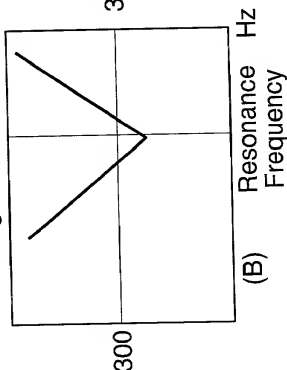
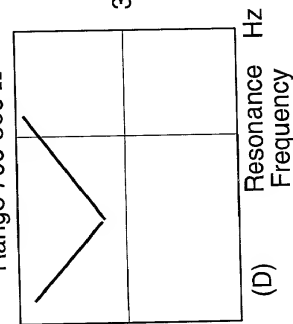
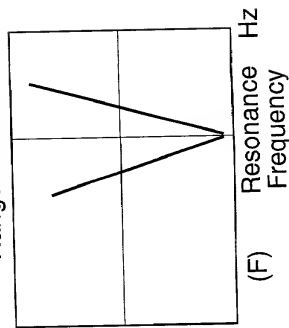
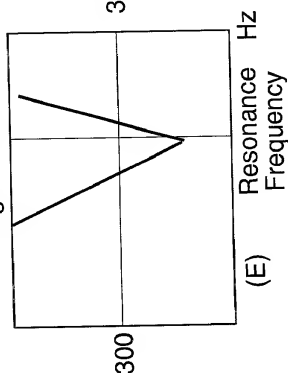


**FIG. 1****Magnitude****Cracked**Range 250-500  $\Omega$ 

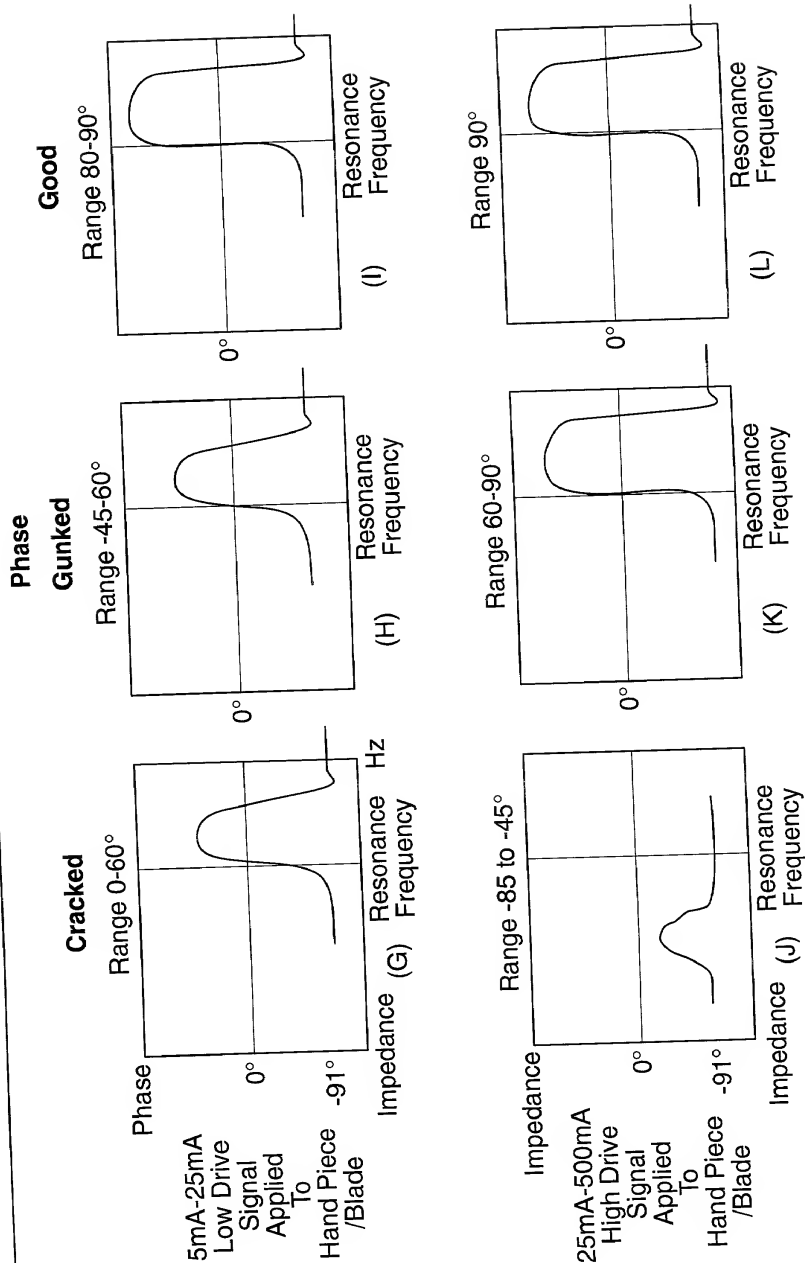
5mA-25mA  
Low Drive  
Signal  
Applied  
To  
Hand Piece  
/Blade

**Good**Range 40-100  $\Omega$ **Gunked**Range 100-750  $\Omega$ Range 700-800  $\Omega$ 

25mA-500mA  
High Drive  
Signal  
Applied  
To  
Hand Piece  
/Blade

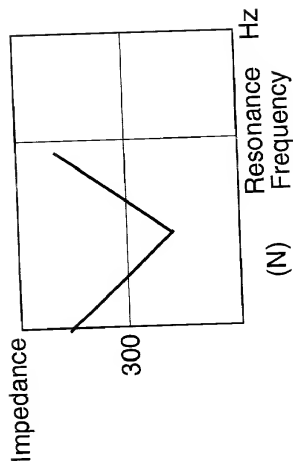
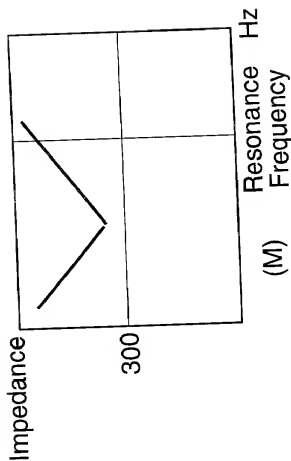
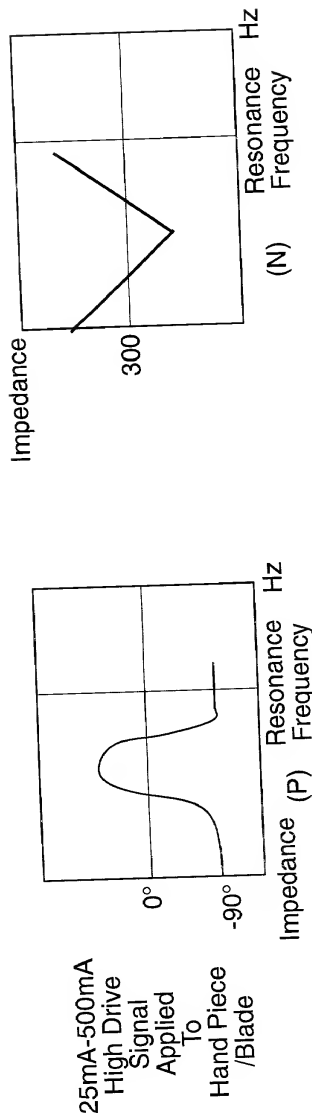
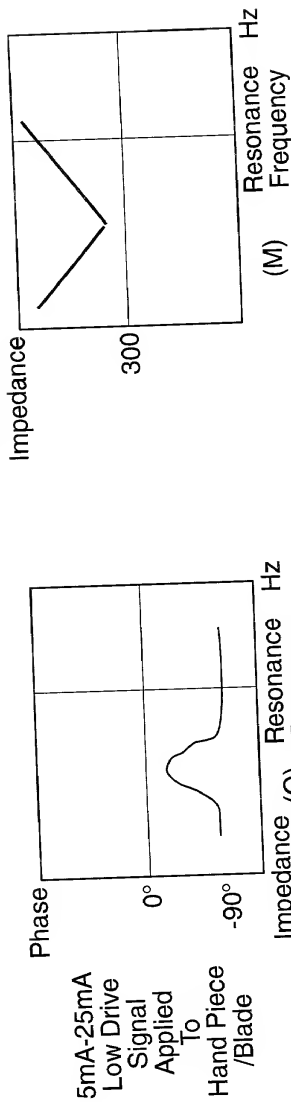
Range 25-40  $\Omega$ Range 30-45  $\Omega$ 

**FIG. 2**



**FIG. 3**

**Highly Cracked or  
Completely  
Broken Off Blade**



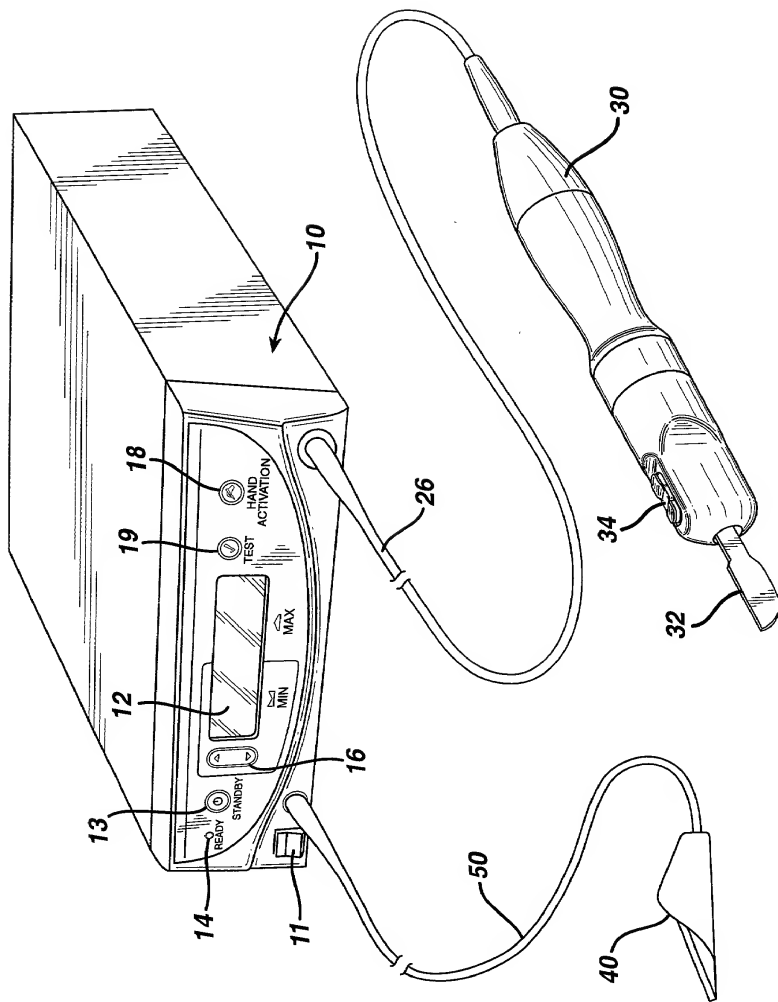
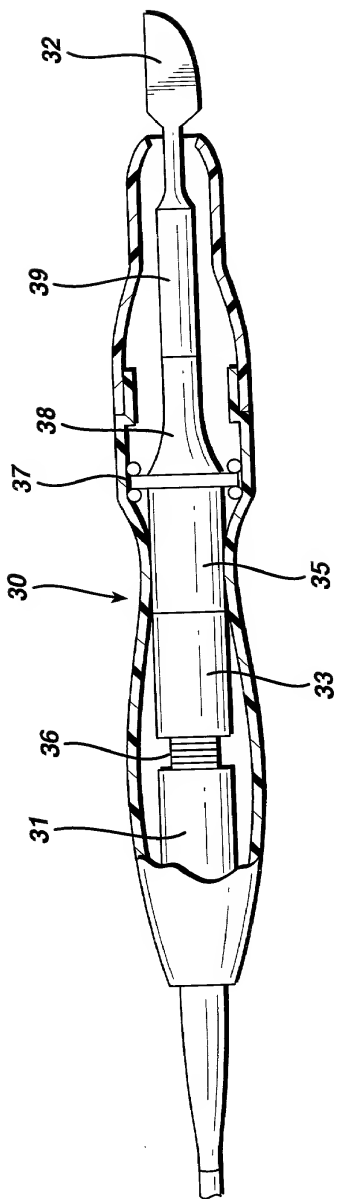
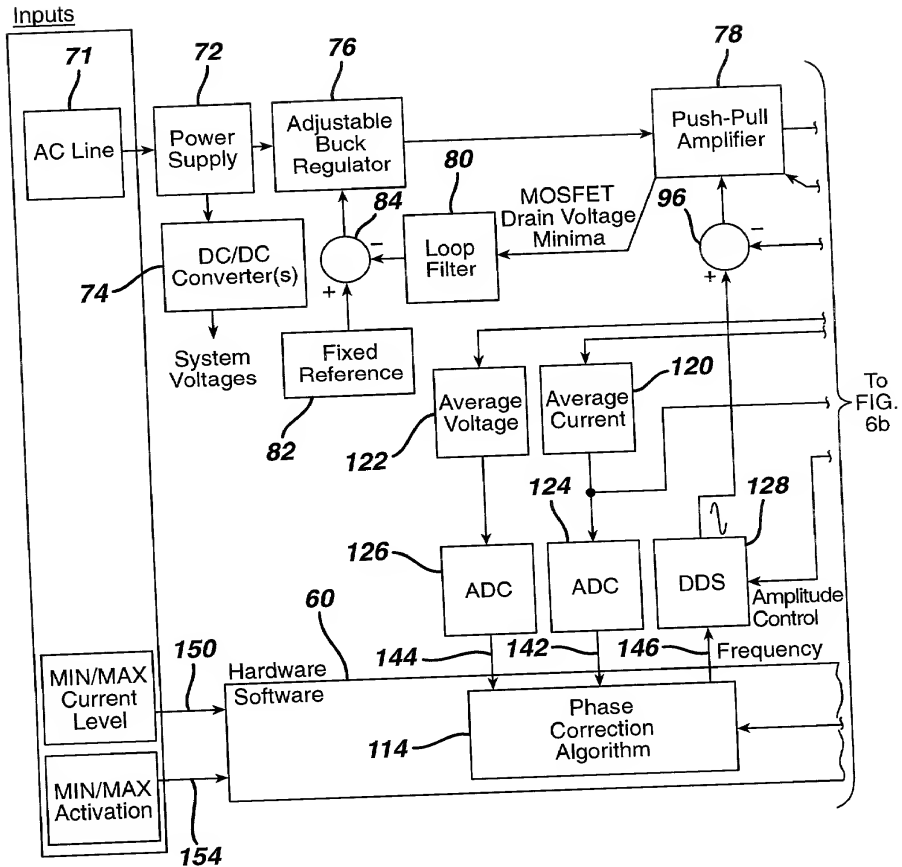


FIG. 4

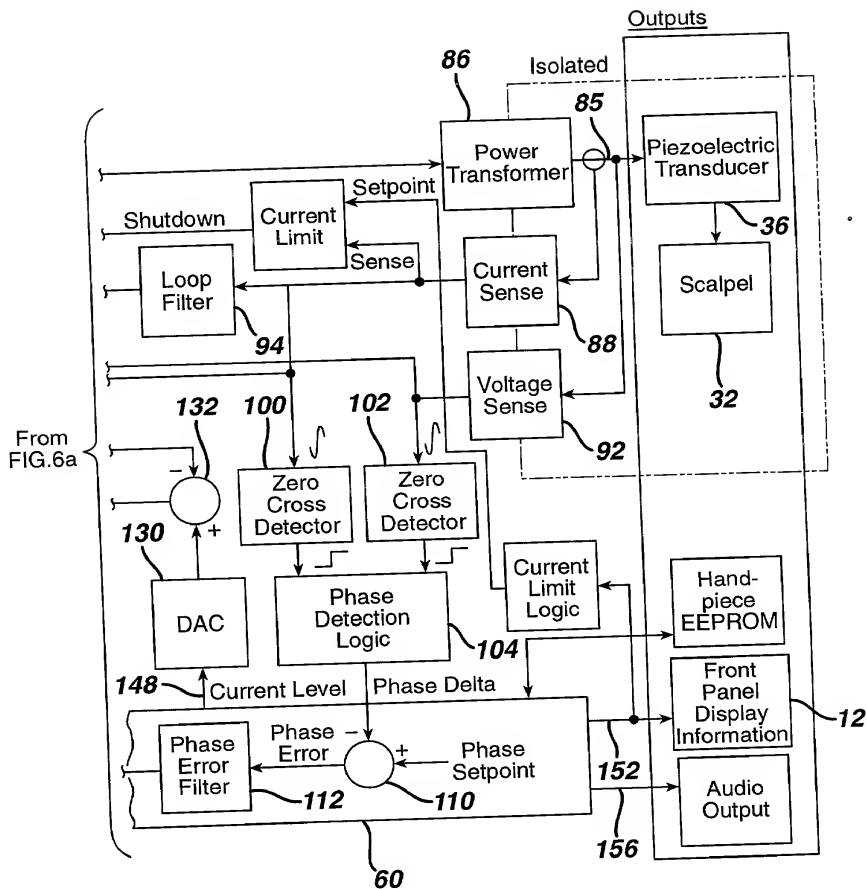
**FIG. 5**



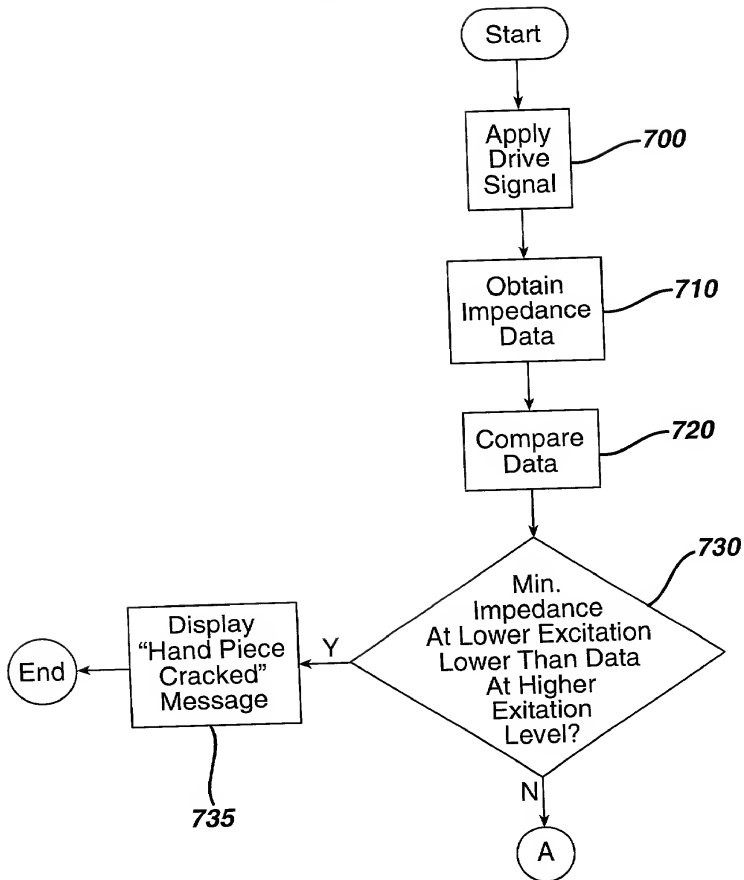
# FIG. 6a



# FIG. 6b

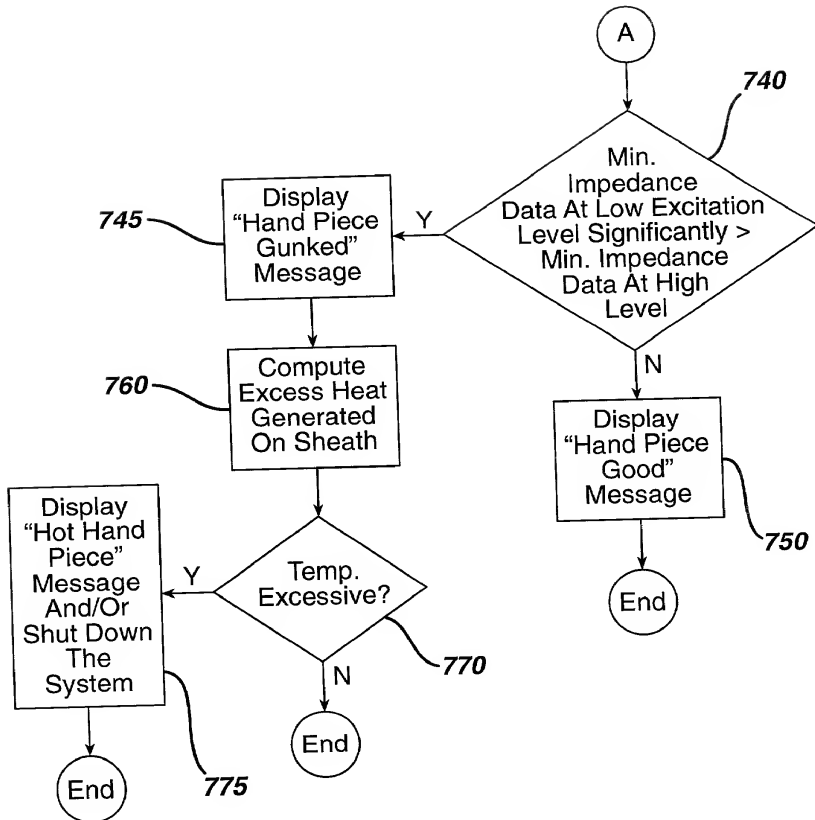


**FIG. 7(a)**



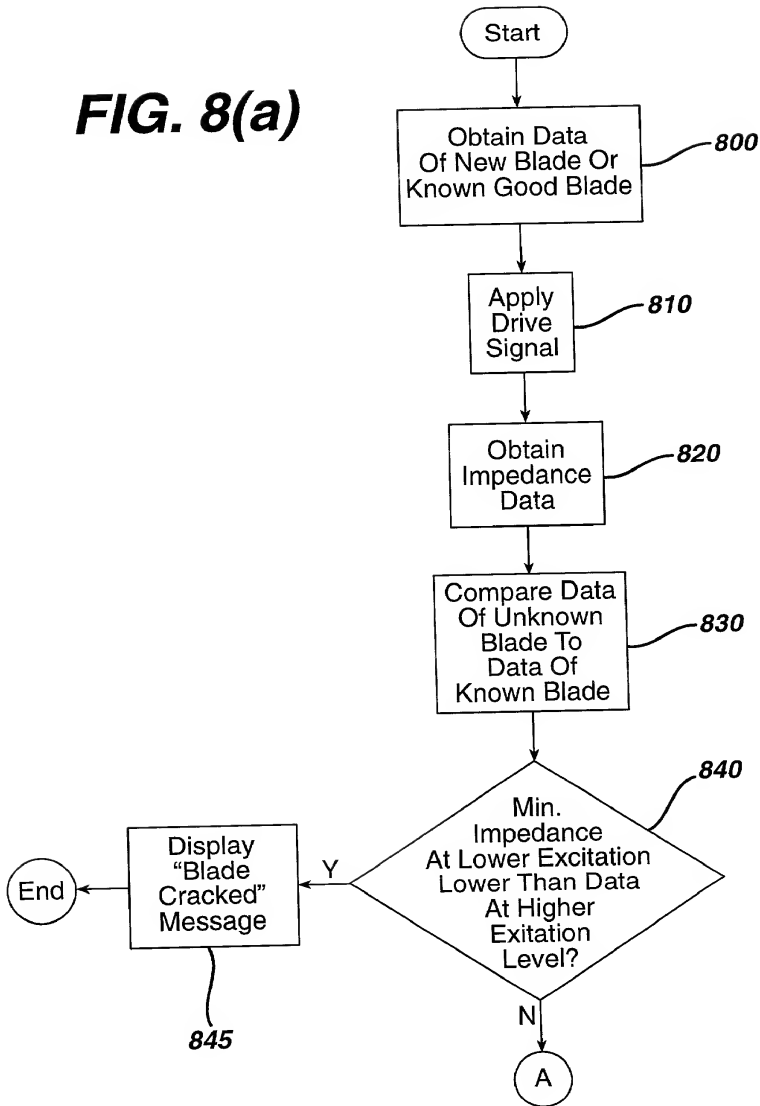


**FIG. 7(b)**

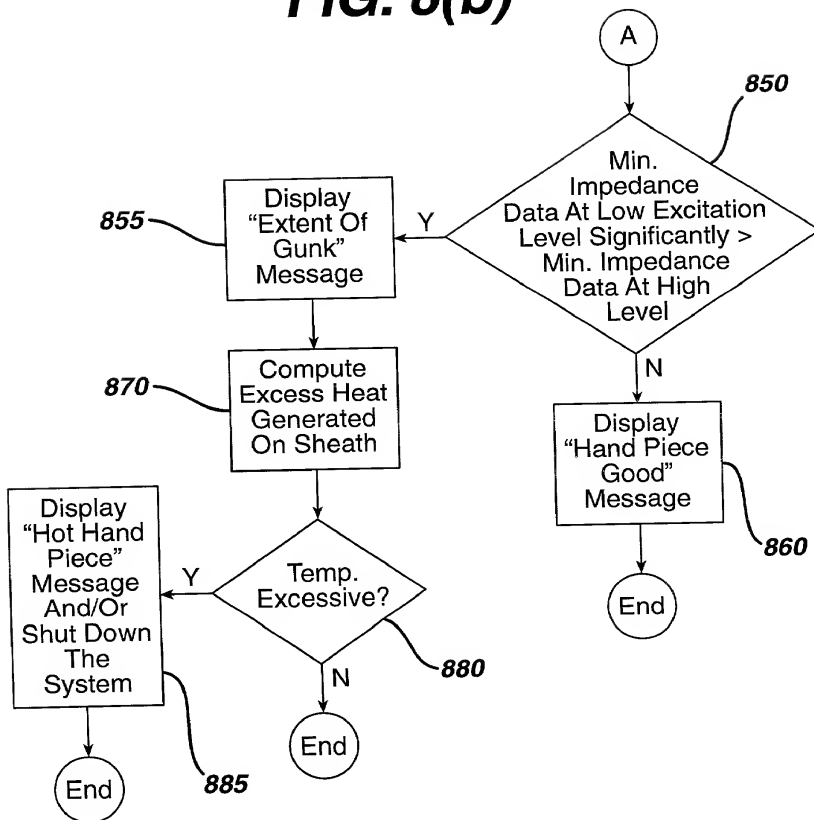


09930104 081401

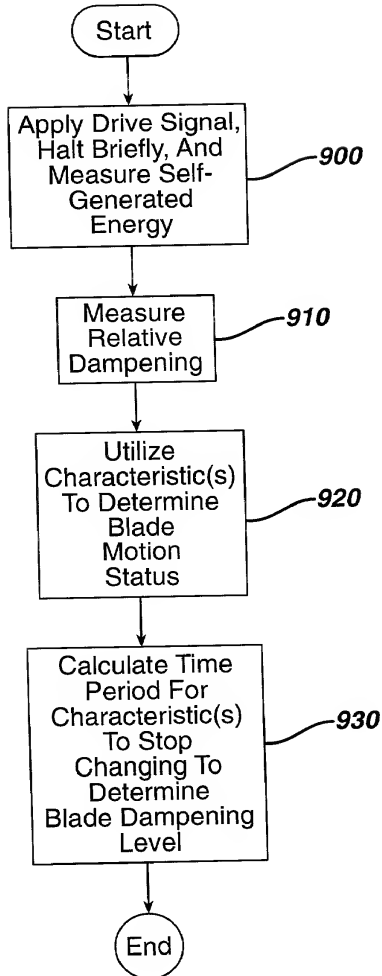
**FIG. 8(a)**



**FIG. 8(b)**

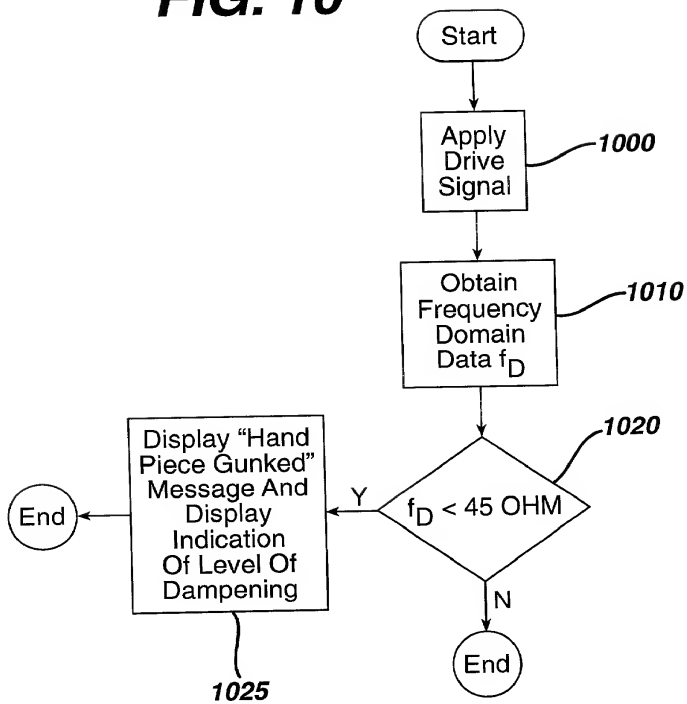


**FIG. 9**



00030404 "001404"

**FIG. 10**



**FIG. 11**

